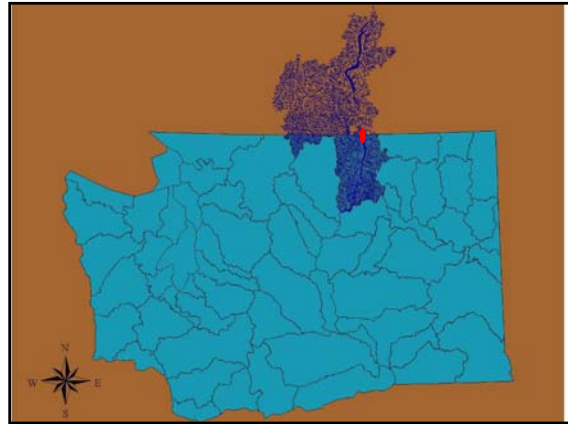
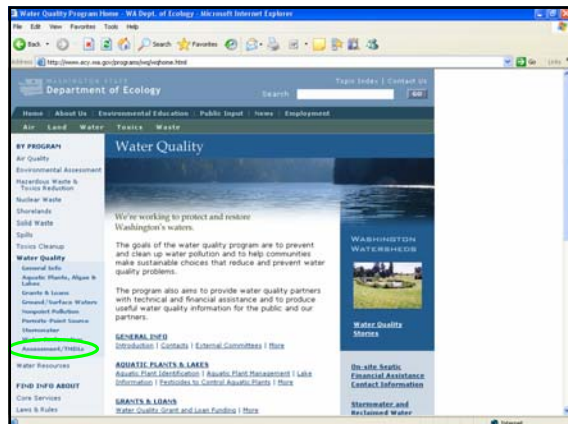
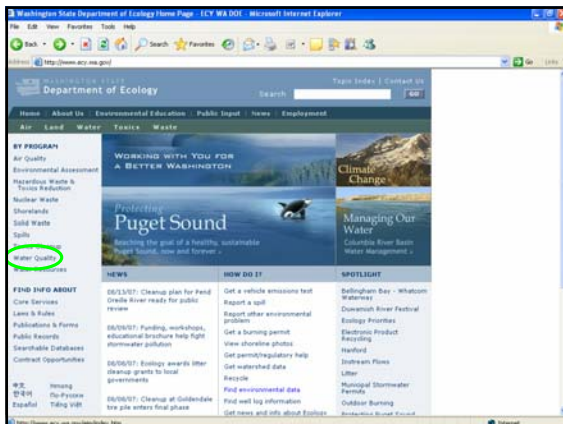
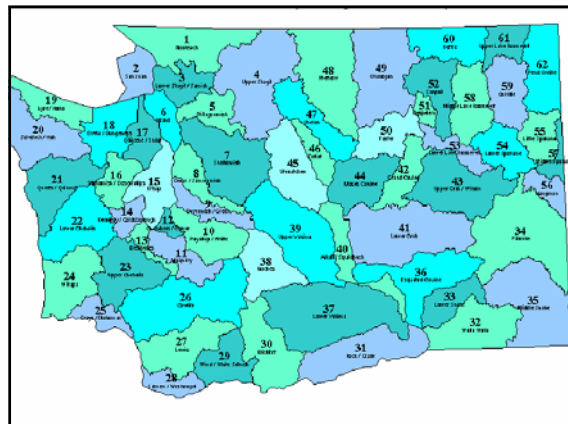


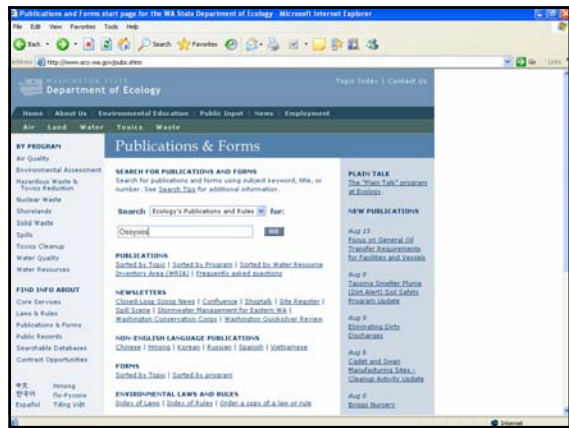
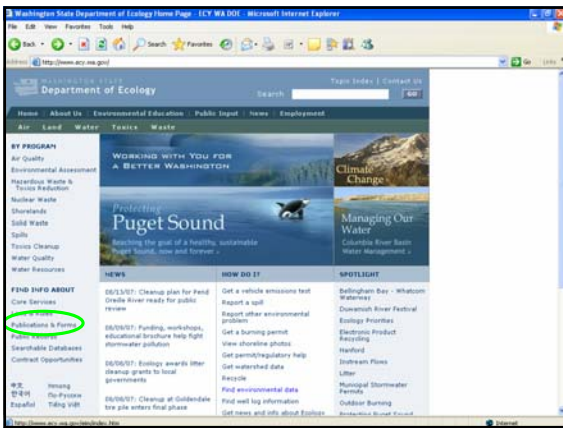
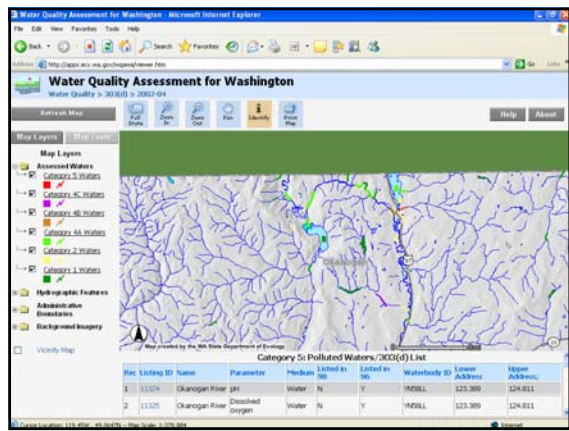
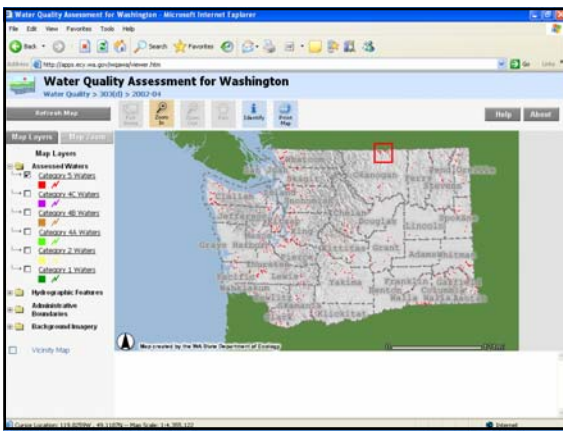
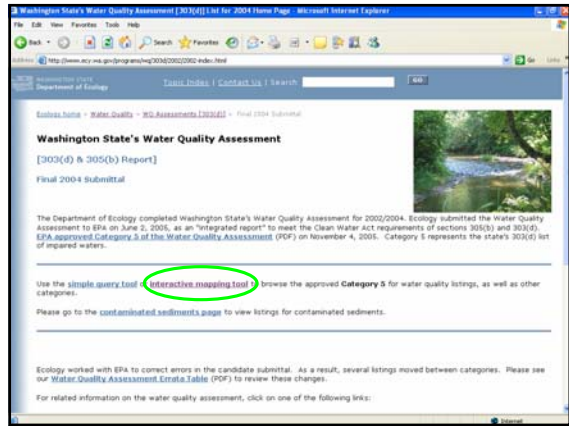
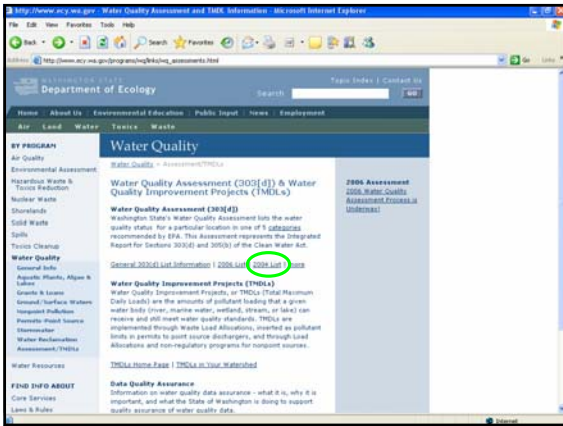
<http://www.ecy.wa.gov/>  
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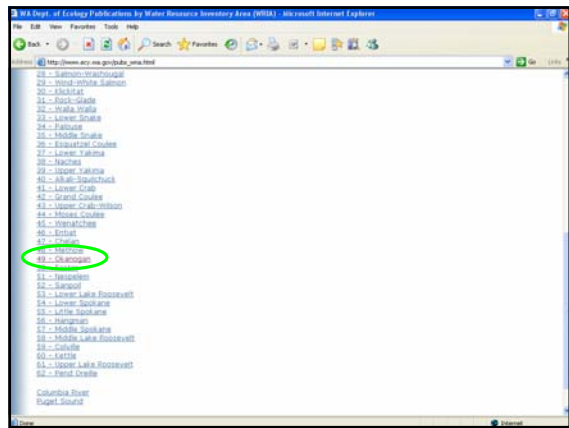
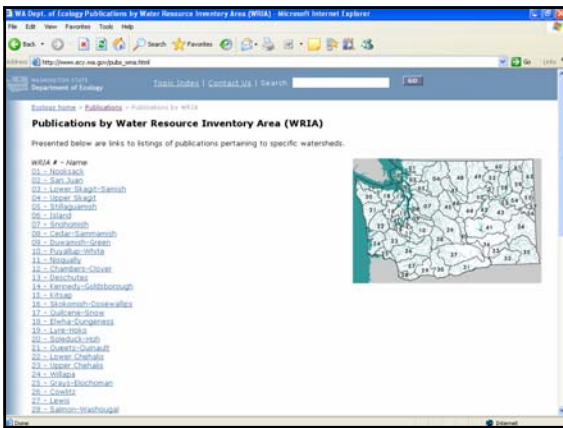
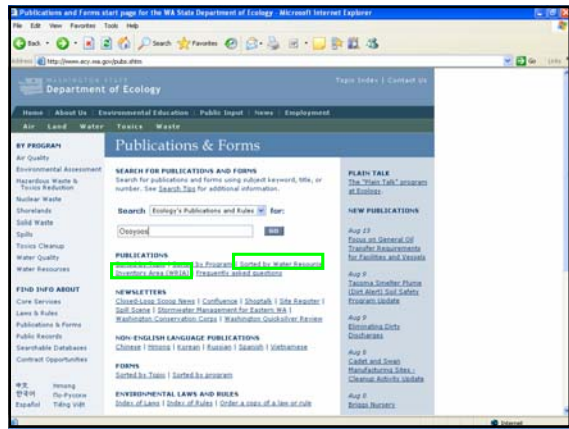
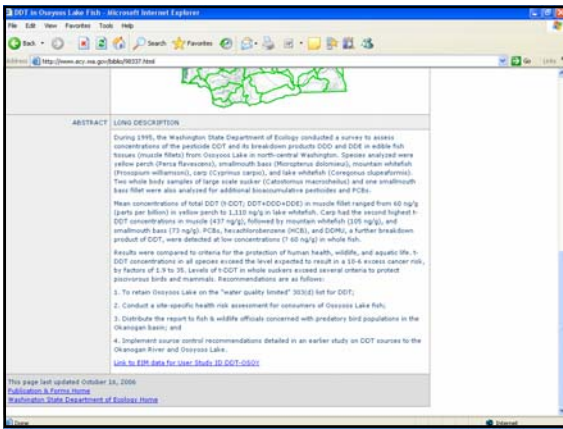
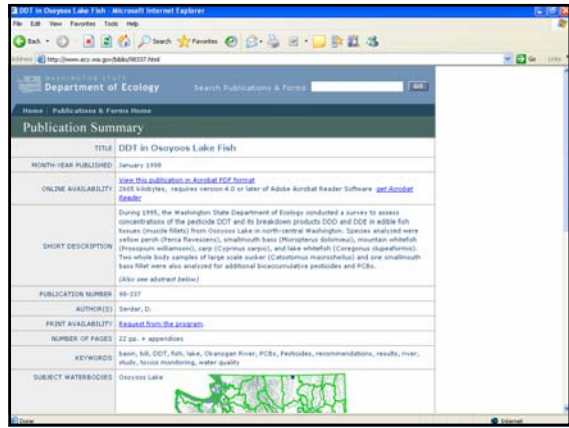
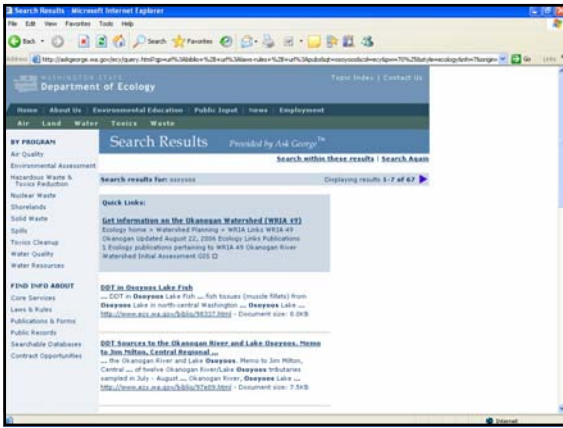


## Increasing depth to WEB available Water Quality Information

- General Water Quality Information
  - Water Quality Assessment - 303(d)/305(b)
  - Total Maximum Daily Load (TMDL)
- Project/Report specific Information
  - Published Reports
- Long Term Monitoring
- Environmental Information Management (EIM)
  - WEB accessible data storage







Ecology publications pertaining to WRIA 49, Okanogan - Microsoft Internet Explorer

http://www.ecy.wa.gov/06040404.html

Department of Ecology

Publications listed by a Water Resource Inventory Area

WRIA 49, Okanogan

The list updated August 13, 2007

Title (link to summary)	Number	Date (released or updated)
Similkameen River and Palmer Lake Investigation of Arsenic in Fish Tissue	07-03-034	June 2007
Quality Assurance Project Plan, Similkameen River and Palmer Lake Investigation of Arsenic in Fish Tissue	04-03-118	December 2006
Lower Okanogan DDT PCB Dioxin Implementation Plan: Water Quality Implementation Plan	06-10-031	May 2006
Progress on Watershed Planning and Action Interim Plan	05-11-036	December 2005
Lower Similkameen River Arsenic Total Maximum Daily Load (Water Cleanup Plan): Dioxin Implementation Plan	05-10-074	October 2005
Effects of Small-Diust Solid Oxidation on Arsenic, Copper, Lead, and Zinc Concentrations in the Similkameen River	05-03-067	March 2005
Lower Okanogan River Basin DDT and PCBs Total Maximum Daily Load: Submittal Report	04-10-043	February 2005
Washington State Toxics Monitoring Program: Toxics Contaminants in Fish Tissue and Surface Water in Duwamish, Evergreen, 2002	04-03-040	September 2004
Quality Assurance Project Plan: Effects of Small-Size Solid Oxidation on Metals Concentrations in the Similkameen River	04-03-108	July 2004

Ecology publications pertaining to WRIA 49, Okanogan - Microsoft Internet Explorer

http://www.ecy.wa.gov/06040404.html

Department of Ecology

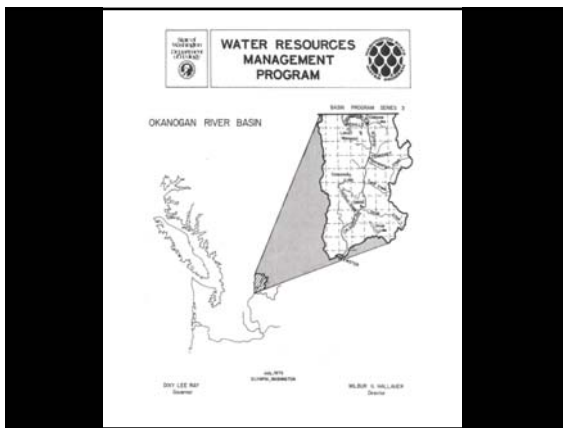
Publications listed by a Water Resource Inventory Area

WRIA 49, Okanogan

The list updated August 13, 2007

Basic Water Monitoring Program: Fish Tissue and Sediment Sampling For 1995	05-7	1995
Buck Mountain DDT Mineral Well: Memo to John Hodgson	03-034	1993
Oniah Ground Water Contamination: Memo to John Hodgson	01-004	1991
Expanding Water Shakes at Oniah and Onoville Sewage Treatment Plants, September 1972: Memo to John Hodgson	00-413	1990
Shower: Well contamination: Memo to John Hodgson	79-002	1979
Oniah ATP Class II Installation: Memo to John Hodgson	79-004	1979
Shower: Survey: Memo to Don Copeland	79-002	1979
Effects on Expanding Waters of Sewage Wastes Discharged by Treatment, Onoville, Oniah, Okanogan, and Connelly in the Okanogan Basin: Project Report: CDR, PA...	79-019	1979
JLA ID Herbicide Application in Lake Clearem: Memo to Don Thayer	77-032	1977
Okanogan River Basin Water Resources Management Program	76-000-049	July 1976
Health-Related Reassessment: Phase Area, Okanogan County, Washington	July 72-02	December 1972
The Quality Status of the Silver-Helena Lake Area, Okanogan County, Washington	July 72-02	May 1972
Barn Lot Waste Discharge to a Tributary of Oniah Lake: Memo to Tom Rapperty: Warren, Wa...	71-014	1971
Health-Related Evaluation Areas Lake: Phase Section Center Area, Okanogan County, Washington	OPTA 70-03	1970
A Preliminary Report on the Geologic and Ground-Water Resources of the Duck Lake Area, Okanogan County, Washington	OPTA 61-01	1961

List updated August 13, 2007  
Washington State Department of Ecology these Publications & Reports



Water Quality Program Home - WA Dept. of Ecology - Microsoft Internet Explorer

http://www.ecy.wa.gov/06040404/home.html

Department of Ecology

Water Quality

BY PROGRAM

- Air Quality
- Environmental Assessment
- Hazardous Waste & Toxics Reduction
- Nuclear Waste
- Shorelands
- Solid Waste
- Soils
- Toxics Cleanup
- Water Quality
- General Info
- Aquatic Plants, Algae & Lakes
- Ground-Water Quality
- Permitting
- Priority Point Sources
- Remediation
- Water Reclamation Assessment/PHMSA

Water Resources

FIND INFO ABOUT

- Core Services
- Laws & Rules

Water Quality

We're working to protect and restore Washington's waters.

The goals of the water quality program are to prevent and clean up water pollution and to help communities make sustainable choices that reduce and prevent water quality problems.

The program also aims to provide water quality partners with technical and financial assistance and to produce useful water quality information for the public and our partners.

GENERAL INFO

- Introduction | Contacts | External Committees | More

AGRICULTURE PLANTS & LAKE

- Aquatic Plant Introduction | Aquatic Plant Management | Lake Information | Exhibits to Control Aquatic Plants | More

GRANTS & LOANS

- Water Quality Grant and Loan Funding | More

On-site grants, financial assistance, contact information

Stormwater and Retained Water

Ground and Surface Water Quality Information for Washington State - Microsoft Internet Explorer

http://www.ecy.wa.gov/06040404/groundstandards.html

Department of Ecology

Water Quality

Sub-Category: Ground/Surface Water

Ground and Surface Water Quality Information

Water Quality Standards

Information on the Ground Water Quality Standards and implementation for the State of Washington.

Surface Water Quality Standards

Information on the Surface Water Quality Standards for the State of Washington.

Water Reclamation and Reuse

Standards for the use of adequately and reliably treated wastewater in place of drinking water for non-potable uses.

Water Quality Monitoring Information

Environmental Conditions and Study (EAC) (RAP)

Long-Term River Monitoring (LRF)

Water Quality Monitoring Studies Bibliography (WQMSB) (RAP)

Waste Effluent Toxics (WET) Testing (WQP)

WET tests are required in some wastewater discharge permits in order to measure the potential toxicity of effluents to the river.

Access the data

Most of the results we have collected over the years are now available online. WARNING: Data are considered provisional and subject to change without notice until our annual report is published. This can take as long as a year after the end of the water year. An explanation of our station numbering system is also available.

Four ways to get to the monitoring results

Option 1. Search on a river or town name

search

Option 2. Select from a state list

Long-Term and recent basin STATUSES large page, 200 megabyte

Option 3. Select from a WRIA list

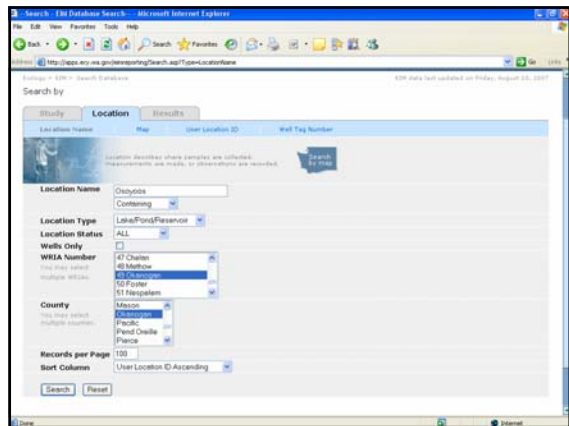
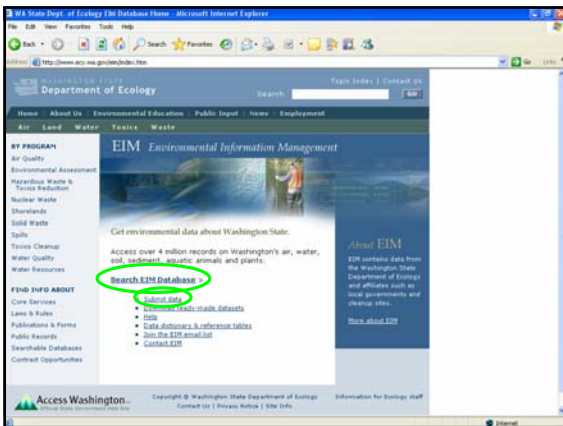
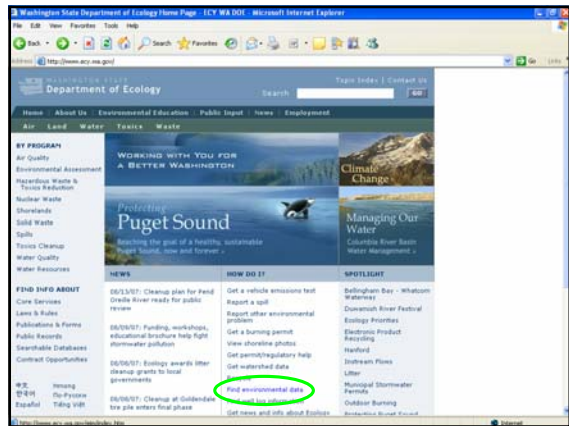
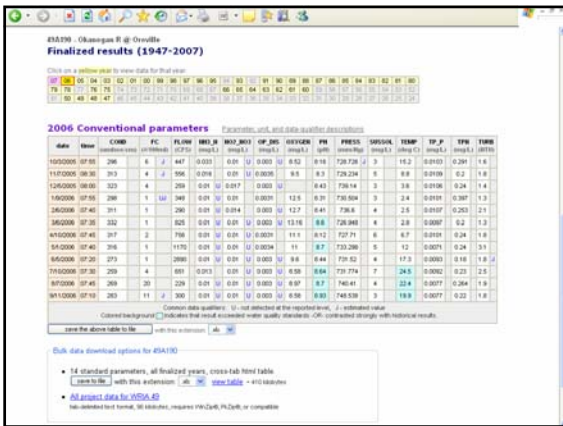
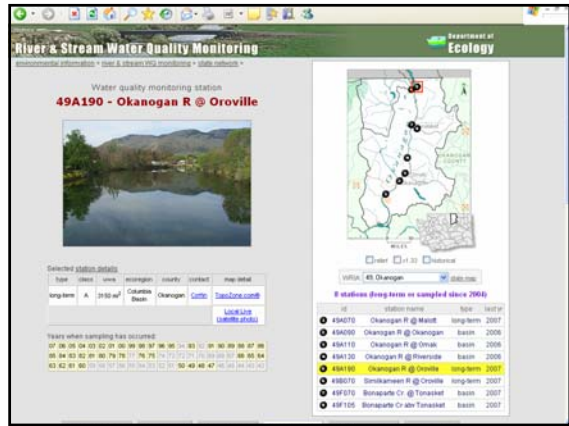
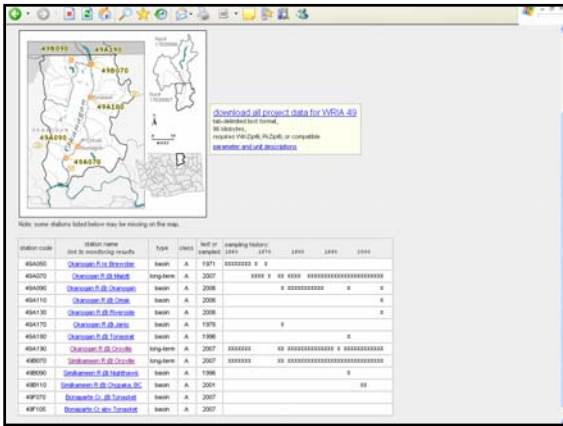
WRIA: Okanogan select

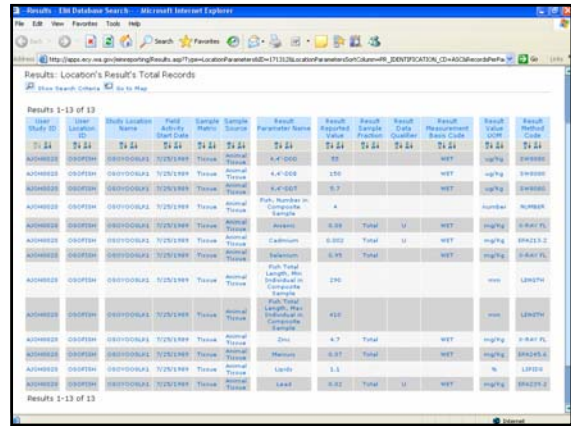
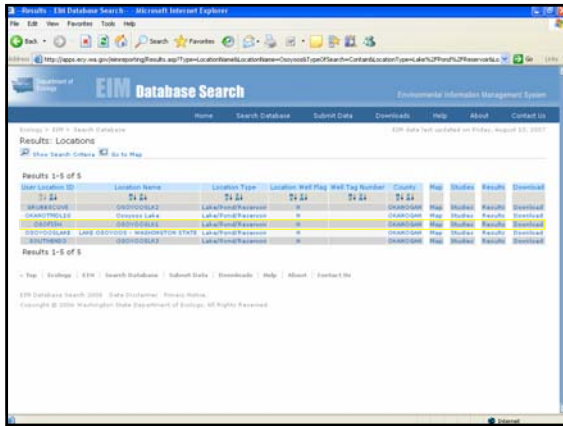
Option 4. Click on a state map

Map & District Information (2006-2007)

Data update schedule

update type	schedule
Water Quality	Updated within three months of finishing data





<http://www.ecy.wa.gov/>  
<http://www.ecy.wa.gov/programs/wq/wqhome.html>